KHOLIN, I.I.; BANIT, F.G. Problems of dust elimination. Tsement 27 no. 2:4-6 Mr-Ap 161. (MIRA 14:5) (Dust-Removal) (Cement plants)

2կկ28 5/080/61/034/007/002/016 D223/D305

153200

Kholin, I.I., Entin, Z.B., and Malinin, Yu.S.

TITLE:

AUTHORS:

Reaction of clinker silicates with barium oxide

PERIODICAL: Zhurnal prikladnoy khimii, v. 34, no. 7, 1961, 1419-1430

TEXT: The system, corresponding to the usual Portland-cement clinker but in which part of CaO is substituted with  $^{\rm B}$ aO, has for some time now been the object of attention of specialists in the field of building materials. Such a substitution could add to the cement properties such as an increase in resistance to attack of sea-water, and greater protective power against powerful x-ray radiation. The present work involves the study of interaction in solid form between C3S and  $\beta\text{-C2S}$  with barium oxide, the composition of the product of heated mixtures of oxides and also the phase composition of the clinker containing BaO. The initial materials for preparing samples were previously synthetized C3S and  $\beta\text{-C2S}$ , and sta-

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Reaction of clinker silicates ...

bilized with 0.5 % B<sub>2</sub>03 iron oxide, alumina and anhydrous SiO<sub>2</sub>. The alkaline earth oxide was added to the charge in the form of carbonates. All materials were sieved through a screen 0064 (about 10,000 holes/cm²), mixed according to the Bogue method, and then formed into cylindrical tablets weighing 1 g. The tablets were heated in a silica or platinum furnace on a platinum base hence preventing contamination. The base was heated to 1400 or 1470°C for 4 hours after which the samples were kept at constant temperature for 2 hours. After this they were left in air for rapid cooling or left in a silica furnace to cool. The analysis shows that different cooling procedure did not produce any difference between samples. The cooled samples were x-ray analyzed using powder method and machine YPC-5N-V (URS-5P-I) and also surveyed by immersion. In addition, the content of free lime was determined by an alcohol-glycerol method. The results of investigation have shown that interaction of solid phases of  $\beta$ -C<sub>2</sub>S and C<sub>3</sub>S with BaO resulted in the decomposition of calcium silicates yielding free lime by substitution of BaO. Double calcium-barium orthosilicate is formed, capa-

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Reaction of clinker silicates ...

ble of containing in solid solution a small excess of CaO. The interaction of  $\beta\text{-C2S}$  with BaO, with a sufficient quantity of barium oxide, resulted in the simultaneous formation of two phases, one of which was CaO.BaO.SiO2. This compound appears as a definite chemical compound (Ng = 1.767  $\pm$  0.006: Ng = 1.754  $\pm$  0.006) capable of forming a continuous series of solid solutions with calcium orthosilicate. The increase in basicity of double silicate by heating with free lime was not achieved, and the possibility of increasing the basicity by increasing the BaO content above one mole was not investigated. The presence of barium ions (Ba'') in the crystalline lattice of silicate was detected by P.F. Konovalov, A.N. Yefremov and B.V. Volkonskiy (Ref. 10: Ionizatsiyonnaya rentgenostrukturnaya ustanovka dlya issledovaniya kristallicheskikh veshchestv pri razlichnykh temperaturakh (Ionization, X-ray Structural Device for the Investigation of Crystalline Matter at Different Temperatures) L. 1958). In partial substitution of clinker lime with barium oxide the latter in the main enters into the composition of the silicate. When substituting 0.5 mole % lime on barium oxide the

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210009-8"

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Reaction of clinker silicates ...

latter appears as an active mineralizer. At a BaO concentration of a few percent or more, the cementing in clinker does not form and the clinker contains a considerable amount of free lime. There are 7 figures, 3 tables and 10 references: 4 Soviet-bloc and 6 non-Soviet-bloc. The references to the English-language publications read as follows: R. Eskola, Am. j. Sci., 5, 4, 331, 1922; Bogue, The chemistry of portlandcement. II add., 1955.

SUBMITTED: October 10, 1960

Card 4/4

Measurement of cation transfer numbers in the liquid phase of a portland cement clinker. Dokl. AN SSSR 142 no.6:1342-1345 F 162. (MIRA 15:2)

1. Gosudarstvennyy vsesoyuznyy nauchno-issledovatel'skiy
institut tsementnoy promyshlennosti. 2. Chlen-korrespondent
AN SSSR (for Budnikov).

(Portland cement)

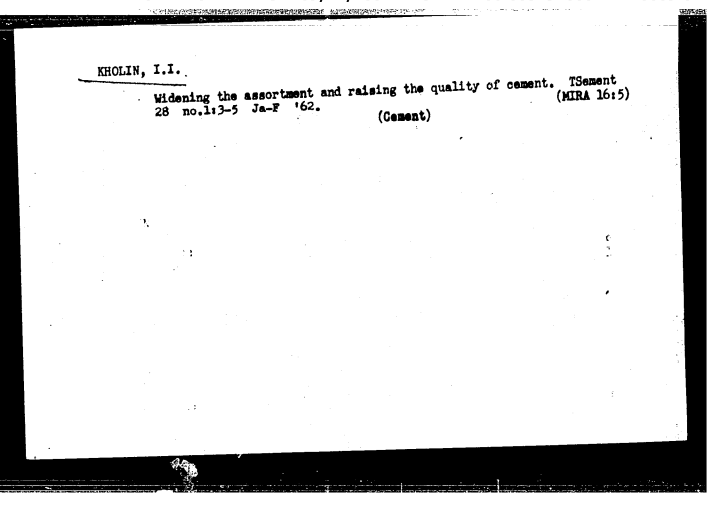
(Cations)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210009-8"

BUDNIKOV, P.P.; KHOLIN, I.I.; ENTIN, Z.B.

Diffusion coefficients of calcium in the liquid phase in the calcination of Portland cement clinker. Dokl.AN SSSR 144, no.1:180-181 My 162. (MIRA 15:5)

1. Chlen-korrespondent AN SSSR (for Budnikov). (Portland cement) (Calcium) (Diffusion)



KHOLIN, I.I., kand.tekhn.nauk; KOBRIN, M.G., inzh.

Improving the use of cement in construction. From. stroi. 40 (MIRA 15:3)

1. Gosudarstvennyy vsesoyuznyy nauchno-issledovatel'skiy institut tsementnoy promyshlennosti (for Kholin).

(Cement)

BUDNIKOW, P.P. [Budnikov, P.P.], prof.dr. (Moskva); CHOLIN, I.I. [Kholin, I.I.]; ENTIN, Z.B.

Measuring the numbers of cations transferred in the liquid phase of portland clinker. Genent wapno gips 17 no.5:123-125 My 162.

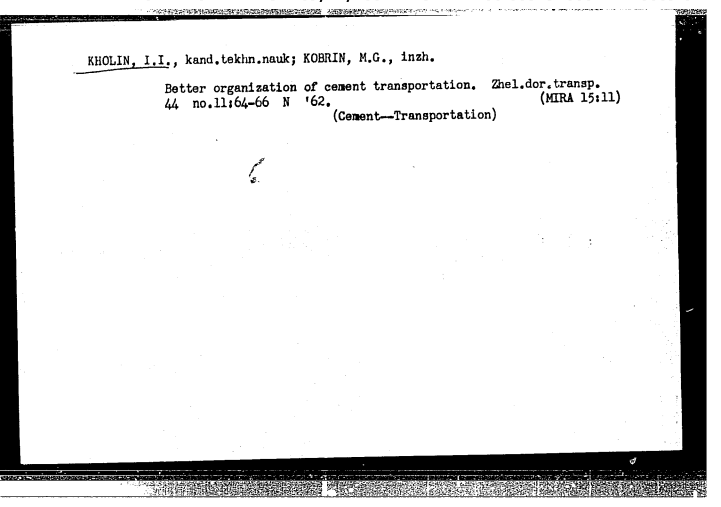
1. Cslonek rsecsywisty Polskiej Akademii Nauk, Warssawa.

BUDNIKOV, P.P., red.; BUTT, Yu.M., red.; KRAVCHENKO, I.V., red.; ROYAK, S.M., red.; KHOLIN, I.I., red.; GLEZAROVA, I.L., red.; izd-va; GOL'BERG, T.M., tekhn. red.

[New developments in the chemistry and technology of cement]Novoe v khimii i tekhnologii tsementa; trudy. Moskva, Gosstroiizdat, 1962. 295 p. (MIRA 16:1)

1. Soveshchaniye po khimii i tekhnologii tsementa, Moscow, 1961.

(Cement)



\$/081/63/000/002/047/088 B156/B144

AUTHORS:

Kholin, I. I., Malinin, Yu. S., Entin, Z. B.

TITLE:

Effects of baking temperature on kinetics of clinker

formation

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 2, 1963, 386, abstract

2M160 (Tr. Gos. Vses. n.-i. in-ta tsementn. prom-sti,

no.15, 1961, 32-38)

TEXT: The effects of small temperature variations (10°C) in the range close to eutectic on the assimilation rate of lime in clinkers synthesized from chemically pure reagents and corresponding, by composition, to high-alite clinker (3 specimens) and standard Portland cement (3 specimens) have been studied. Two specimens contained no iron, and their compositions. corresponded to those of white cements. The iron-free clinkers were investigated at every 10°C between 1390 and 1470°C (eutectic point was taken as 1455°C); the remainder were investigated at 1320-1420°C (eutectic at 1338°C). An abrupt decrease in the CaO free content was

found in the specimens containing Fe<sub>2</sub>03 at temperatures above eutectic,

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S/081/63/000/002/047/088
Effects of baking temperature ... B156/B144

this corresponding to the formation of  $C_3S$  by melting. In the case of the specimens not containing  $Fe_2O_3$ , a marked acceleration of binding of the lime was observed after the eutectic point, but even at temperatures below this point the specimens contained a considerable amount of  $C_3S$ . The reason why  $C_3S$  forms at these temperatures lies in the melting of the finest particles in the mixtures (the aluminates) at temperatures well below eutectic. The micromelts thus formed serve as contact media for heterophase reactions; this is confirmed by the considerable shrinkage of specimens at these temperatures. [Abstracter's note: Complete translation.]

Card 2/2

s/891/62/000/000/002/006 A057/A126

AUTHORS:

Nikulin, K.V., Kholin, I.I.

TITLE:

Tendency of the technical development of the cement industry

SOURCE:

Novoye v khimii i tekhnologii tsementa; trudy soveshcheniya po khimii i tekhnologii tsementa, 1961, god. Edited by P.P. Budnikov and

others, Moscow, Gosstroyizdat, 1962, 12 - 21

The future development of the Soviet cement industry in 1961 - 1965 is discussed, some particular data of plants and several important problems to be solved are mentioned. The Soviet cement industry grows faster than other TEXT: branches of industry. The USSR will become the greatest cement producer in the world in the next 2 - 3 years and, therefore, it is necessary to build every year plants with 9 - 10 million tons of total cement output. The basic type of kiln foreseen in the technical development program (1961 - 1965) for the new plants is the rotating kilns (5 x 185 m) with 675,000 tons annual capacity or the smaller type (4.5 x 170 m) with 450,000 tons per annum. The main increase in cement production will be effected by the wet process. 62 rotating kilns

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Tendency of the technical development of the ....

working by the wet process will be erected in 1961 - 1965, 31 of which will be 5 x 185 m, while 17 furnaces with cyclon heat exchangers or calcination grates and a 850 ton/day capacity each will work by the dry method. With the increasing capacity rises also the problem of efficient cooling systems. Grate coolers, produced in the plant "Volgotsemtyazhmash", are most cor content and gave positive results in the Kuybyshevskiy tsementnyy zavod (Kuybyshev Cement Plant). The desiccation of the cement slurry is an important problem investigated in the institute NIITsemmash. In order to improve the milling technique the production of modern tube-mills (3.2 x 15 m) was started in the plant "Sibirmash". An effective procedure is a two-stage milling in an open cycle, while a closed milling cycle has the advantage to produce cements with high specific surface (up to 4,500 - 5,000 cm<sup>2</sup>/g). Jet mills are highly effective since several technological operations may be carried out by them (grinding, drying, and calcination). Automation of the cement industry must be extended. Other very important problems are the development and production of special cements such as: a quickhardening highly resistant portland cement with a strength after 24 h of at:least 300 kg/cm<sup>2</sup> and after 28 days up to 800 - 1,000 kg/cm<sup>2</sup>; new types of cements for hydrotechnical installations with increased corrosion and frost resistance; new

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Tendency of the technical development of the .... A057/A126

tamponage cements for the petroleum and gas industry; special cements for road

tamponage cements for the petroleum and gas industry; special cements for road building; cements for radiation protection at relatively low temperatures (100 - 400°C); non-shrinking and expanding cements with controllable expansion based on portland cement; and a larger nomenclature of high-quality white and colored cements. There is 1 table.

Card 3/3

ANASTASIADI, A.P.; BOROVSKIY, V.R.; VYBORNOV, G.V.; KOPELYANSKIY, G.D.; MAK, I.L.; PECHURO, S.S.; PIYEVSKIY, I.M.; RACHEVSKAYA, K.D.; REYZNER, Yu.B.; RYBAK, L.L.; TSEPELIOVICH, M.R.; SHUMAKHER, L.I.; YUSHKEVICH, M.O.[deceased]; AGEYENKO, Yu.G., nauchnyy red.; BELUGIN, A.T., nauchnyy red.; KOGAN, G.S., nauchnyy red.; KRZHEMINSKIY, S.A., nauchnyy red.; MITSKEVICH, M.I., nauchnyy red.; SILENOK, S.G., nauchnyy red.; TRILESNIK, Z.Ye., nauchnyy red.; ZUBAREV, K.A., glav. red.; TROFIMOV, I.P., red.; SKRAMTAYEV, B.G., glav. red.; BALAT'YEV, P.K., red.; KITAYEV, Ye.N., red.; KITAYGORDISKIY, I.I., red.; ROKHVARGER, Ye.L., red.; KHOLIN, I.I., red.; CHERKINSKAYA, R.L., red.; RODIONOVA, V.M., tekhn. red.

[Manual on the production of gypsum and gypsum products] Spravochnik po proizvodstvu gipsa i gipsovykh izdelii. [By] A.P. Anastasiadi i dr. Pod red. K.A.Zubareva. Moskva, Gosstroi-izdat, 1963. 464 p. (MIRA 16:7) (Gypsum) (Gypsum products)

KHOLIN, I.I., red.; TYUTYUNIK, M.S., red.izd-va; CHERKINSKAYA, R.L., red.izd-va; MOCHALINA, Z.S., tekhn. red.

[Handbook on cement production] Spravochnik po proizvodstvu tsementa. Pod red. I.I.Kholina. Moskva, Gosstroiizdat, 1963. 851 p. (MIRA 17:1)

。1996年2月19日,1997年1月19日,1997年1月19日,1997年1日,1997年1月1日,1997年1日,1997年1日,1997年1日,1997年1日,1997年1日,1997年1日,1997年1日,19

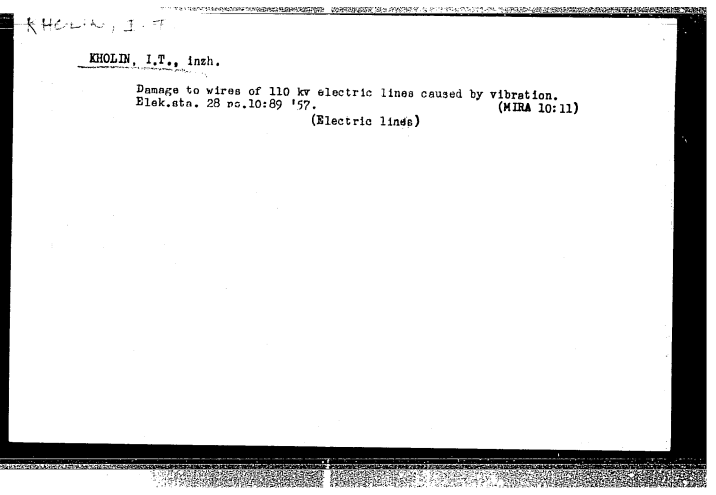
HH2L1M, 1-14

YEFIMOV, V.I.; KHUDYAKOV, N.V.; SBITNEV, L.P.; ROMANOVSKIY, V.E.;
KHOLIN. I.R.: POPOV, V.I.; OSIPOV, G.P.; PISKAREV, V.S.;
AGAFONOV, Ya.F.; DORODNOV, P.G.; STRUKACHEV, V.I.; ZAYTSEV,
Yu.A.

A.A. Klimov's book "Electricity in animal husbandry." Reviewed by V.I.Efimov and others. Elektrichestvo no.9:87-88 S '56. (MCRA 9:11)

1. Kafedra primeneniya elektricheskoy energii v sel'skom khosyaystve Stalingradskogo sel'skokhozyaystvennog instituta (for
Yefimov, Khudyakov, Sbitnev, Romanovskiy, Kholin). 2. Kafedra
primeneniya elektroenergii v sel'skom khozyaystve Saratovskogo
instituta mekhanisatsii sel'skogo khosyaystva imeni Kalinina
(for Popov, Osipov, Piskarev, Agafonov, Dorodnov, Strukachev,
Zaytsev). (Blectricity in agriculture) (Stock and stockbreeding)

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KHOLIN, I.T., inmh.

Increase of the operational reliability of pole-mounted disconnecting switches. Elek. sta. 32 no.12:72-73 D '61. (MIRA 15:1) (Electric lines--Poles) (Electric switchgear)

PLESKANOVSKIY, A.I.; KHOLIN, M.I., otv. red.; CHERNEGOVA, E.N., red. izd-va; BOLDYREVA, Z.A., tekhn. red.; OVSEYENKO, V.G., tekhn. red.

[Quide to the assembly and operation of ammonia refrigerating equipment for rock freezing]Rukovodstvo po montazhu i ekspluatatsii oborudovaniia ammiachnykh kholodil'nykh ustanovok dlia zamorazhivaniia gornykh porod. Moskva, Gosgortekhizdat, 1962. 146 p. (MIRA 15:9)

1. Shakhtspetsstroy, trust.
(Refrigeration and refrigerating machinery)
(Soil freezing)

KHOLIN, N., prof.; SHENDRIKOV, T., inzh.

Water can be obtained from the air. Nauka i tekh mladezh 15 no.10: 13-15 0:63.

KHOLIN, N.

Kapital'noe vosstanovlenie mostov. [Large scale restoration of bridges]. (Zhel-dor. transport, 1948, no. 4, p. 17-26, illus.)

DLC: HE7.Z5

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Washington; 1952, Unclassified.

# KHOLIN, N.A.

Construction in the transport industries in the sixth five-year plan.

Transp.stroi.6 no.3:4-6 Mr 156. (MIRA 9:7)

1.Zamestitel' Ministra transportnege streitel'stva.
(Transportation)

KHOLIN, Nikolay Aleksandrovich.; ISLANKINA, T.F., red.; TROFIMOV, A.V., tekhn. red.

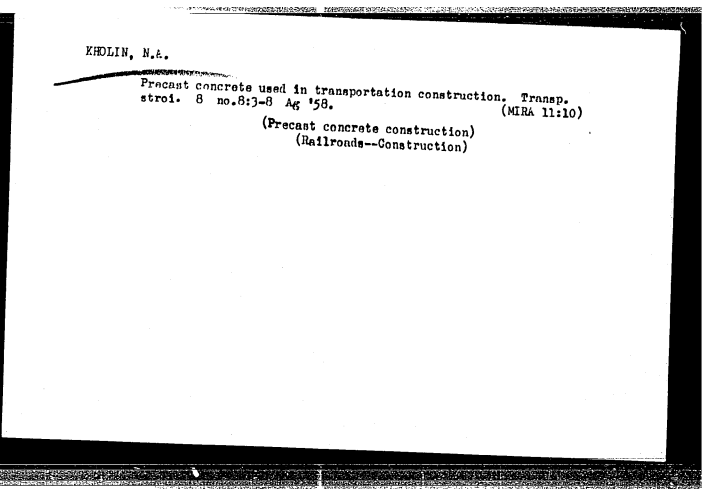
[New methods of constructing railroads] Sovremennye metody stroitel'stva zheleznykh dorog v SSSR. Moskva. Izd-vo "Zranie," 1958. 31 p.

(Vaesoutanoe obehchestvo po rasprostranenilu politicheskikh i nauchnykh znanii. Ser. 4, no. 23).

(Railroad engineering)

(Railroad engineering)

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""("ACAMANAS NACTIONAL CARRAMANAS ANTANAS ANTANAS

DAVYDOV, S.S., otv.red.; OVSYANKIH, V.I., red.; KUZHETSOV, G.F., red.; SKRAMTAYEV, B.G., red.; KARTAMROV, K.W., red.; GRISHIW, W.M., red.; KHOLIE, W.A., red.; GALKIW, Ya.G., red.; GORYACHEVA, T.V., red.ied-va; KULAGIW, A.Ya., red.ied-va; STEPANOVA, E.S., tekhn.red.

Precast and prestressed reinforced concrete; proceedings of the 4th Session of the Academy of Construction and Architecture of the U.S.S.R. on problems in precast and prestressed concrete construction, June 11-14, 1958] Shornyi i predvaritel ne napriashenzyi shelesobeton; trudy IV sessii Akademii stroitel stva i arkhitektury SSSR po voprosam shornogo i predvaritel ne napriashennogo shelesobetona, 11-14 iiunia 1958 g. Moskva, Gos.izd-vo lit-ry pe stroit., arkhit. i stroit.materialam, 1959. 1069 p. (MIRA 12:6)

1. Akademiya stroitel'stva i arkhitektury SSSR. 2. Deystvitel'myye chleny Akademii stroitel'stva i arkhitektury SSSR (for all
except Gelkin, Geryacheva, Kulagin, Stepanova).

(Precast concrete construction) (Prestressed concrete construction)

OVSYANKIN, V.I., otv.red.; BELYAKOV, A.A., red.; BYLINKIN, N.P., red.; VLASOV, A.V., red.; GALKIN, Ya.G., red.; LIPATOV, A.P., red.; RUBAHKHKO, B.R., red.; SKRANTAYEV, B.G., red.; CHERNOV, T.P., red.; KHCELIN, N.A., red.; UDOD, V.Ya., red.izd-ve; GILENSON, P.G., tekhn.red.

[Proceedings of the 5th mession of the Academy of Construction and Architecture on problems in introducing industrial building methods, 17-19 December 1959] Trudy V messii Akademii stroitel'stva i arkhitektury SSSR po voprossm industrializatsii stroitel'stva, 17-19 dekebria 1959 g. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1960. 743 p.

1. Akademiya stroitel'stva i arkhitektury SSSR. 2. Deystvitel'nyye chleny Akademii stroitel'stva i arkhitektury SSSR (for Ovsyankin, Belyakov, Vlasov, Lifatov, Rubanenko, Skramtayev,

(Precest concrete construction)

ROSNOVSKIY, Vasiliy Antonovich, prof.; KHOLIN, N.A., retsenzent;
POLIKARPOV, P.N., doktor tekhn. nauk, prof., red.;
USENKO, L.A., tekhn. red.

[Filled pipe columns in bridge building] Trubobeton v mostostroenii. Moskva, Transsheldorizdat, 1963. 110 p.

(MIRA 16:7)
tektury SSSR (for Kholin).

(Bridges, Concrete)

REBROV, A.S., inzh. [deceased]; USPENSKIY, V.P., inzh.; PLESHKOV, D.I., kand. tekhn. nauk; BELEN'KIY, V.I., inzh.; BERNADSKIY, G.I., inzh.; VALUTSKIY, I.I., inzh.; BAZANOV, A.F., kand. tekhn. nauk; KOGAN, I.Ya., kand. tekhn. nauk; RATNER, A.I.; VOROB'YEV, A.A., inzh.; BAUMAN, V.A., kand. tekhn. nauk; NOSENKO, N.Ye., kand. tekhn. nauk; FOKIN, M.V., inzh. [deceased]; VINOGRADOV, G.V., inzh.; GUSAKOV, M.A., inzh.; SUDAKOVICH, D.I., inzh.; Prinimali uchastiye: SIGAL', Ya.Ye., inzh.; TITOV, M.A., inzh.; OGIYEVICH, V.Ya., kand. tekhn. nauk; ZIMIN, P.A., kand. tekhn. nauk, retsenzent; LAPIR, F.A., inzh., retsenzent; PETROV, N.M., kand. tekhn. nauk, retsenzent; KHOLIN, N.A., inzh., retsenzent

[Construction machinery; a reference manual] Stroitel'nye mashiny; spravochnik. Izd.3., perer. i dop. Moskva, Mashinostroenie, 1965. 788 p. (MIRA 18:6)

USCR/ Mining
Fuels, Solid
Peat

"A new Good Textbook on Hydropeat," Ye. V. Rakovskiy, Prof N. D. Kholin, 1 p

"Mekh Trud i Tyazh Rabot" No 3

Reviews Prof. M. A. Veller's excellant textbook, "Technology of Hydropeat," published in 1948. Although some aspects under "modern technology in the hydropeat industry" may never materialize, book should serve students well for many years.

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THE PERSON OF TH

(Barthwork)

KHOLIN, E.D.; SHKUNDIN, B.M., nauchnyy redaktor; ZNAMENSKIY, A.A., redaktor; KRYNOCHKINA, K.V., tekhnicheskiy redaktor

[Hydromechanics in contemporary construction] Gidromekhanizatsiia v sovremennom stroitel\*stve. Moskva, Vsesoiusnoe uchebno-pedagog. izd-vo, 1953. 44 p. (MIRA 7:10)

(Hydraulic engineering)

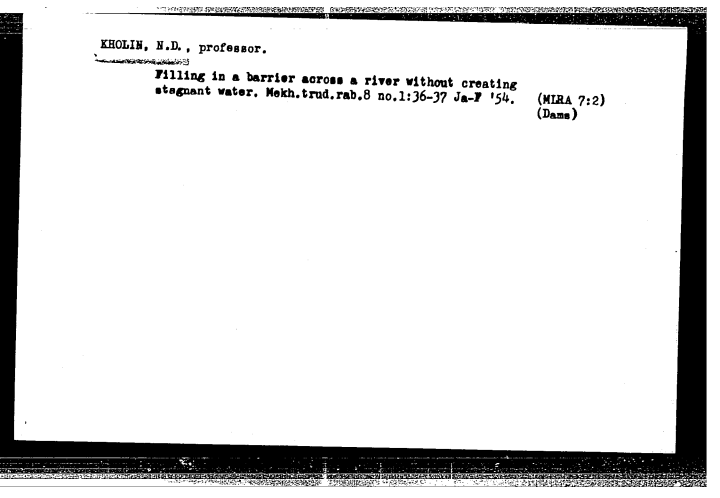
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SHKUNDIN, B.M., laureat Stalinskoy premii; HOLIN, M.D., professor, retsenzent; VISHYAK, G.B., inzhener, redaktor; TIRHONOV, A.Ya, tekhnicheskiy redaktor

[Hydraulic earthwork equipment] Oborudovanie dlia gidromekhanisatsii semlianykh rabot. Noskva, Gos. nauchno-tekhn. izd-vo mashinostroit. i sudostroit. lit-ry, 1954. 126 p. (MIRA 7:10)

(Dredging machinery)

USSR/Misce	llaneous - Construction
Card 1/1	<b>∮Pub.</b> 70 = 1/9
Authors	*Kholin, N. D. Prof.
Title	On the subject of increasing the effectiveness of excavation pumps
Periodical	Mekh. stroi. 3, 3-6, March 1954
Abstract	。""我是我们的是我的人,我们是我们是我的时候,她就就看到我都的地方,这是那样的。""这一人,这一人,这一人,这些人就是我们还有多数的数据的,这种特殊的人,这是
	Discussion on the subject of increasing the efficiency of excavating pumps is presented. Ways of eliminating the frequent and sudden stoppages of excavating pumps, due to plugging of pipe lines, are discussed. Graph; drawing.
Institution	stoppages of excavating pumps, due to plugging of pipe lines, are discussed. Graph; drawing.
Institution Submitted	stoppages of excavating pumps, due to plugging of pipe lines, are discussed. Graph; drawing.
	stoppages of excavating pumps, due to plugging of pipe lines, are discussed. Graph; drawing.



KHOLIN, N.D., professor,; NIEOLATEV, I.I., kandidat tekhnicheskikh nauk.;

RHARIN, A.I., inshener.

"Hydromechanisation of earth works" by A. M. TSarevekii. Gidr. i mel.

(NIRA 10:4)

(Hydraulic engineering) (Harthwork)

KHOLIN, N.D., professor.

Experimental hydromechanisation unit at the chalk pit of the Belgorod concrete plant. Nekh. trud. rab. 11 no. 4:34-36 ap '57.

(NIMA 10:6)

stroitel nykh materialor SSE.

(Belgorod.-Chalk) (Hydraulic machinery)

AUTHORS:

Kholin, N., Professor, Shendrikov, G., Engineer 504/29-58-7-6/23

TITLE:

Water May Be Obtained From the Air (Vodu mozhno dobyvat' iz

THE THE PROPERTY OF THE PROPER

PERIODICAL:

Tekhnika molodezhi, 1958, Nr 7, pp. 6-7 (USSR)

ABSTRACT:

Already for some considerable time endeavors have been made to work out a method of irrigation by means of which the water may be conveyed straight to the roots of the plants. The authors of this article once constructed a very simple and handy water-drill for the introduction of loany solutions into the soil. It operates on the principle of underwashing the soil. During a long drought on the Crimea in 1957 an area of more than 15000 acres of vineyards was endangered. The agronomist D. Kovalenko suggested that each vine be alloted 3-4 1 of water. The drill constructed by the authors was used for this purpose. As a result, the plants recovered and the crop was saved. Already in 1944 tests were carried out with this drill. Five liters of water were poured into the soil to a depth of 60 cm. After 12 hours sections were cut out along the axis of the drill hole. It was found on this occasion that the soil contained 4 times the amount of water

Card 1/3

Water May Be Obtained From the Air

SOV/29~58-7-6/23

introduced. After 48 hours the soil contained even more water. Similar phenomena were observed by scientists already at earlier periods. The prominent agronomist and meliorator A.N.Kostyakov recommended underground condensation irrigation. No exact explanation of all phenomena connected with the condensation of air-vapors in the soil has hitherto been found. The most important work was performed in this field by Professor V.V. Tugarinov, who proved it possible to convert atmospheric vapors into water. The application of hydromechanical methods makes it possible to put the ideas developed by Tugarinov into practice in a considerably more simple and easier manner. The soil itself is used as a condenser. In reality the introduction of water into the soil by means of a drill is necessary only for the purpose of providing channels making it possible for hot air to penetrate into the soil, thus causing a peculiar sort of underground rain. The water-drill is used not only for the purpose of irrigation but also for the purpose of supplying the plants with additional nourishment, a practice which was formerly considered to be of eminent importance by the famous selector I.V. Micharin. The drill mentioned may also be used with good success for the

Card 2/3

Water May Be Obtained From the Air

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purpose of exterminating the phylloxera, a parasite which attacks the roots of vines. It has also been found useful when planting shoots. The drill is now being used also for other purposes as e.g. the draining of boggy land, the putting up supports for vines, and for the prevention of the filtration and oversalting of the soil. By means of this simple device it will be possible to realize an old dream: to convert the desert areas of Kara-Kum into flourishing gardens. There are 3 figures.

1. Irrigation systems--Design 2. Irrigation systems--Test results

Card 3/3

NUROK, Grigoriy Arkad yevich, prof., doktor tekhn.neuk; Prinimeli.uchastiye:
TRAYNIS, V.V., kend.tekhn.neuk; MARKUS, M.V., gornyy inzh., KHOLIV.
N.D., prof., retsenzent; OGURTSOV, A.I., dotsent, retsenzent;
IVANOV, A.Ye., otv.red.; ZHUKOV, V.V., red.izd-va; PROZOROVSKAYA,
V.L., tekhn.red.

[Introducing hydraulic mining machinery] Gidromekhanizatsiia gornykh rabot. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu. 1959. 391 p. (MIRA 12:11) (Hydraulic mining--Equipment and supplies)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210009-8"

KHOLIN, N.D., prof., red.; KOSYAKINA, Z.K., red. izdeva; MOCHALINA, Z.S., tekhn. red.

[Hydraulic engineering machinery at rock, gravel and sand quarries for construction materials]Gidromekhanizatsiia na kar'erakh nerudnykh stroitel'nykh materialov. Moskva, Gosstroitzdat, 1962. 143 p. (MIRA 16:1) (Hydraulic mining) (Aggregates (Building materials))

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210009-8"

### KHOLIN, N.

Develop the extraction of rock, gravel and sand using hydraulic engineering machinery. Na stroi. Ros. 3 not 3:5-7 Mr 162. (MIRA 16:2)

1. Direktor Gosudarstvennogo projektnogo instituta po kompleksnomi projektirovaniju gidromekhanisirovannykh predprijatij majudnykh stroitelinykh materialov i okasaniju tekhnicheskoj pomoshchi po ikh naladke i pusku.

(Sand and gravel plants) (Stone, Crushed) (Hydraulic mining)

KHOLIN, N.D., prof.; LINKOV, Ya.L., inzh.

Standard plans for gravel-grading plants for deposits which must be worked by hydraulic engineering machinery. Stroi. mat. 8 no.8:18-20 Ag '62. (MIRA 15:9) (Sand and gravel plants) (Dredging machinery)

的现在分词,我们就是我们的证明,我们就是我们的,我们们是不是一个人,我们们是这一个人,我们就是我们的,我们就是我们的,我们也是我们的,我们就是我们的我们的,我们

# KHOLIN, N. D.

For extensive introduction of hydraulic engineering machinery into the industry of rock, gravel and sand for construction. Biul. tekh. inform. Inst. "Proektgidromekh." no.1:1-4 '62. (MIRA 16:1)

(Hydraulic mining)

NISNEVICH, Mark L'vovich; RAT'KOVSKIY, Leonid Petrovich; KIASSEN, V.I., prof., doktor tekhn. nauk, retsenzent; KHOLIN. N.D., prof., retsenzent; RODIN, R.A., kand. tekhn. nauk, retsenzent; BOGOSLOVSKIY, V.A., inzh., retsenzent; IVANOV, I.K., inzh., retsenzent; TROITSKIY, A.V., inzh., nauchnyy red.; MIKHAYLOV, B.V., kand. tekhn. nauk, nauchn. red.; GOMOZOVA, N.A., red.izd-va; SHERSTNEVA, N.V., tekhn. red.

[Dressing nonmetallic building materials] Obogashchenie nerudnykh stroitel'nykh materialov. Moskva, Gosstroiizdat, 1963. 282 p. (MIRA 17:2)

KHOLIN, N.D., prof.; SHNEYDEROV, A.M., inzh.-ekonomist

Valuable undertaking of the Institute for the Designing of Hydraulic Machinery. Stroi. mat. 10 no.3:12-14 Mr '64.

l. Direktor Gosudarstvennogo proyektnogo instituta po kompleksnomu proyektirovaniyu gidromekhanizirovannykh predpriyatiy nerudnykh stroitel nykh materialov i okazaniya tekhnicheskoy pomoshchi po ikh naladke i pusku.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210009-8"

YUFIN, Andrey Pavlovich. Prinimali uchastiye: CHERNOSKUTOV, K.A.inzh.;
ZHIVOTOVSKIY, L.S., dots., kand. tekhn. nauk; VOININ, B.A.,
dots., kand. tekhn. nauk; DOLGACHEV, F.M., dots., kand.
tekhn. nauk; FILIMONOVA, I.V., kand. tekhn. nauk; MAL'TSEV,
M.V., kand. tekhn.nauk; TARASOV, V.K., kand. tekhn. nauk;
KHOLIN, N.D., prof., retsenzent; OCORODNIKOV, S.P., dots.,
kand. tekhn. nauk, retsenzent

[Hydromechanization] Gidromekhanizatsiia. Moskva, Stroiizdat, 1965. 496 p. (MIRA 18:8)

NUROK, Grigoriy Arkad'yevich, prof., dokt r tekhn. nauk. Frintnimali uchastlye: TRAYNIS, V.V., kand. tekhn. nauk; EUDENKO,
K.G., dots., kand. tekhn. nauk; TEOFOROVICH, B.A., kand.
tekhn. nauk; MUCHNIK, V.S., prof., doktor tekhn. nauk,
retsenzent; NOVOZHIIOV, M.A., prof., doktor tekhn. nauk,
retsenzent; IVANOV, A.Ye., otv. red.; EUEMUEHAMEDOVA, V.F.,
red.; KHOLIN, N.D., prof., red.

[Technology and planning of the hydraulic mechanization of mining operations] Tekhnologiia i proektirovante gidromekhanizatsii gornykh rabot. Moskva, Nedra, 1965. 578 p. (MIRA 18:3)

KHOLIN, N.D., prof.

First results. Stroi.mat. 10 no.12:14-15 D '64.

1. Direktor instituta Proyektgidromekhanizatsiya.

(MIRA 18:1)

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TUZHILKIN, N.D., otv.za vypusk. Prinimali uchastiye: KHOLIN, N.S. [deceased]; LEVCHENKO, I.I.; KUIRYAVTSEV, A.T.; TOKAREV, S.N., zasluzhennyy uchitel shkoly RSFSR. SELEZNEV, N.G., red.; PULIN, L.I., tekhn.red.

[Public education in Tula Province; collection of materials]
Narodnoe obrazovanie v Tul'skoi oblasti; sbornik materialov.
Tula, Tul'skoe knishnoe izd-vo, 1959. 134 p. (MIRA 13:2)

1. Tula. Oblastnoy institut usovershenstvovaniya uchiteley.
2. Direktor Tul'skogo oblastnogo instituta usovershenstvovaniya uchiteley (for Tuzhilkin). 3. Byvshiy zaveduyushchiy Tul'skim oblonom(for Kholin). 4. Direktor Yasnopolyanskoy shkoly im. L.E. Tolstogo (for Levchenko). 5. Direktor 26-y shkoly g.Tuly (for Kudryavtsev). 6. Zaveduyushchiy uchebnoy chast'yu 1-y shkoly g.Tuly (for Tokarev).

(Tula Province--Education)

KHOLIN, S.A.

Optical theorem and the energy spectrum. Atom. energ. 15 no.2: 156 Ag '63. (MIRA 16:8)

(Collisions (Nuclear physics))

ACCESSION NR: AT4019697

8/2555/63/009/000/0254/0262

AUTHOR: Dmitriyev, N. A.; Khelin, S. A.

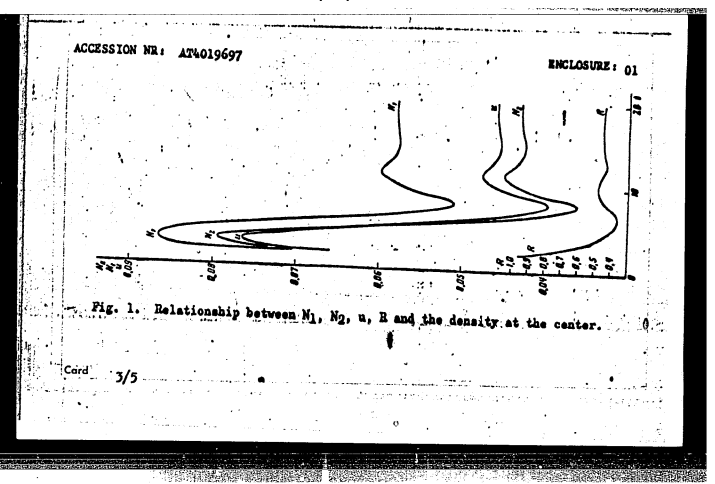
TITLE: Peculiarities of static solutions of gravity equations

SOURCE: AN SSSR. Astronomicheskiy sovet, Voprosy\* kosmogonii (Probleme of cosmogony), v. 9, 1963, 254-262

TOPIC TAGS: astrophysics, gravity equation, gravity, general relativity theory, star, star density, star mass, Fermi gas

ABSTRACT: Static, spherically symmetrical solutions of the gravity equations in the general theory of relativity are investigated. The study was made for those equations of state in which, for large densities of particles (baryons) n, the energy density & behaves asymptotically as & n < (\$\infty\$ n < (\$\infty\$). It is found that the total mass of a star reveals a periodically attenuating dependence on density at the center, which asymptotically approaches a value corresponding to infinite density at the center. The asymptotic equation of state & n < can be true only in a certain vicinity of the center of the star. Fig. 1 and Table 1 of the Enclosure show the total mass, proportional to u, total number of baryons, proportional to N2, and the radius of a neutron star for the equation of state of a degenerate

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2	0,95903	0,065893	0,070399	0,067693	14	0,44521	0,045715	0.058000	0,042820
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4	0,50923	0,071079	0,084591	0,072005	16	0,45220	0,045576	0,057756	0,042666
5	0,41124	0,059890	0,074200	0,059722	19	0,45241	0,045089	0,058244	0,043129
8	0,36546	0,049261	0,062713	0,047160	20	0,45178	0,045051	0,058213	0.043082
7	0,36801	0,042017	0,054154	0,038795	25	0.45203	0.045885	0,058129	0,043012
8	0,41493	0,039703	0,050928	0,036188	30	0,45100	0,045884	0,058129	0,043014
9	0,46761	0,042205	0,053348	0,038956	35	0,45158	0.045841	0,058082	0.042965
10	0,48202	0,045852	0,057504	0,042990	- 40	0,45174	0.045941	0,058197	0.043077
11,5	0,46163	0,047613	0,059939	0,044956	45	0,45181	0,045850	0,058090	0,042976
13	0,44595	0,048456	0,058856	0,043455	50	0,45137	0,045871	0,058120	0.042998
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I. 26916-65 EWT(m)/EPA(w)-2/EWA(m)-2 Pab-10/Pv-10 IJP(c) DM

ACCESSION NR: AP5004006 \$/0089/65/018/001/0062/0063

AUTHORS: Morozov, V. G.; Kholin, S. A.

TITLE: Simplest nonstationary kinetic equation

SOURCE: Atomnaya energiya, v. 18, no. 1, 1965, 62-63

TOPIC TAGS: kinetic equation, particle acceleration, Laplace

transformation

ABSTRACT: A solution, integrated over the angle, is obtained for the one-velocity kinetic equation in an infinite homogeneous medium with plane or point-like isotropic source. The scattering is assumed isotropic in the laboratory system. The solution was obtained by two methods: the double Laplace transformation method and the corrected method of A. S. Monin (Teoriya veroyatnosti i yeye primeneniye [Probability Theory and Its Application], v. 1, 328, 1956). The particle distribution density is expanded in powers of the reciprocal

Card

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L 26916-65

ACCESSION NR: AP5004006

of the scattering range, which is equivalent to expansion over the collision. It is pointed out that an error in Monin's solution prevented him from obtaining the correct answer. Orig. art. has: 2 figures and 4 formulas.

ASSOCIATION: None

SUBMITTED: 31Jan64 ENCL: 90 SUB CODE: NP, MA

NR REF SOV: 000 OTHER: 000

Cord 2/2

L 16109-66 EWT(1)

ACC NR: AP6002370

SOURCE CODE: UR/0207/65/000/006/0133/0134

AUTHOR: Kholin, S. A. (Moscow)

ORG: None

56

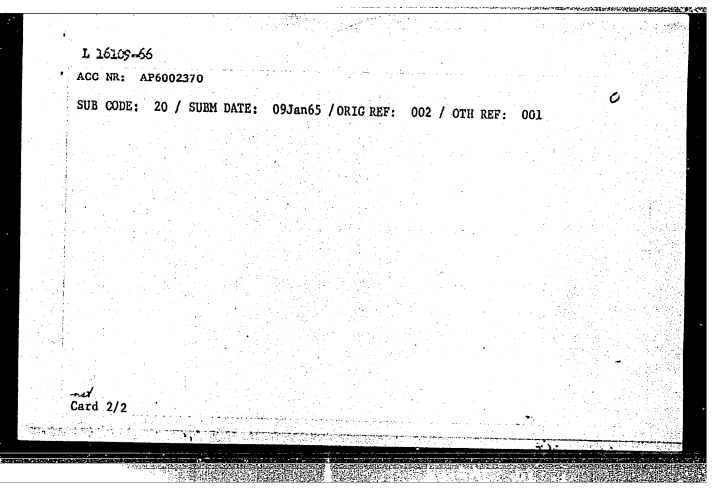
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TITLE: The study of compressible gas motion stability

SOURCE: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 6, 1965, 133-134

TOPIC TAGS: gas flow, gravitation field, Navier Stokes equation, compressible gas, motion stability 405 viscosity

ABSTRACT: Various authors have investigated the stability of motion of constant density gases within their natural gravitation field. Using analogous methods a study can be made of the behavior of a spherically symmetric mass of compressible gas with spacially constant density without the presence of gravitation. The present note discusses the qualitative reasons for the appearance of instabilities which turn out to be essentially kinematic. Compression appears to be unstable, while expansion becomes at  $t \to \infty$  washed out over the finite mass. The analysis is put on more rigorous foundations starting from the Navier-Stokes equations. In all cases, following an expansion during prolonged time intervals, the viscosity begins to play an important role and causes damping. Orig. art. has: 18 formulas and 1 figure.



KHOLIN, S.R.

Krasnaya Presnya. Gor.khoz. Mosk. 34 no.12:16-19 D '60.
(MIRA 13:12)

1. Perwyy samestitel' predsedatelya Ispolkoma Kransopresnenskogo raysoveta.
(Moscow--City planning)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210009-8"

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KHOLIN, S.S.; BEDULEVICH, T.S.

Hygienic evaluation of therapeutic and prophylactic feeding according to ration No. 4 among plant workers. Trudy 1-go MMI 5:167-177 '59. (MIRA 13:8)

1. Iz kafedry gigiyeny pitaniya (zav. - prof. A.A. Khrustalev)
1-go Moskovskogo ordena Lenina meditsinskogo instituta im.
I.M. Sechenova.

(LABOR AND LABORING CLASSES—DISEASES AND HYGIENE)

(NUTRITION)

The second of the second secon

# KHOLIN T.K.

Automatic production line for grinding piston pins. Mashinostroitel' no.3:8-9 Mr '57. (MLRA 10:5)

1.Moskovskiy avtoxavod imeni Likhacheva.
(Pistons) (Grinding and polishing)

DANILEVSKIY, Vladimir Viktorovich, dots.; Prinimal uchastiye POLUBINSKIY, V.I., yurist; SAMOKHOTSKIY, A.I., retsenzent; KHOLIN, V.A., retsenzent; STANKEVICH, V.G., inzh., retsenzent; SMIRNOV, B.V., nauchnyy red.; SAMSONOVA, M.T., red.izd-va; YEZHOVA, L.L., tekhm. red.

[Manual for technicians in machinery manufacture] Spravochnik tekhnika-mashinostroitelia. Moskva, "Vysshaia shkola," 1962. 644 p. (MIRA 15:6)

1. Chleny predmetnoy komissii Moskovskogo mashinostroitel'nogo tekhnikuma im, Dzerzhinskogo (for Samokhotskiy, Kholin, Stankevich).

(Mechanical engineering)

DANILEVSKIY, Vladimir Viktorovich; GAVRILOV, A.N., prof., doktor tekhn. nauk, retsenzent; KHOLIN, V.A., inzh., retsenzent; KUNIN, P.A., red.; VARGANOVA, A.N., red.izd-va; MURASHOVA, V.A., tekhn. red.

[Technology of the manufacture of machinery; general course] Tekhnologiia mashinostroeniia; obshchii kurs. Moskva, Vysshaia shkola, 1963. 505 p. (MIRA 17:2)

GARKALENKO, I.A.; KHOLIN, V.N.

Efficient combination of geophysical studies of boreholes in the Belozerka deposit and the Trivoy Rog Basin. Razved.i prom. geofiz no.45:101-104 '62. (MIRA 15:11) (Belozerka region—Logging (Geology)) (Krivoy Rog Basin—Logging (Geology))

BLYUMENTSEV, A.M.; KHARITONOV, S.Ye.; KHOLIN, V.N.; MIGUNOV, B.B.

Quantitative evaluation of iron rocks and ore in th Krivoy Rog Basin based on the radiometric data of holes. Geofiz. sbor. no.9:97-100 \*64. (MIRA 18:6)

1. Vsesoyuznyy nauchno-iusledovatel'skiy institut yadernoy geologii i geofiziki i Dnepropetrovskaya geofizicheskaya ekspeditsiya tresta "Ukrgeofizrazvedka".

KHOLIN, V.N.; CHCHITOV, N.A.; GARKALENKO, 1.A.

Physical proporties of rocks and ores in the Krivoy Rog Basin and Beloverska iron ore region. Geofiz. sbor. no.9:101-106

164. (MIRA 18:6)

1. Dnepropotrovekaya geofizicheskaya ekspeditsiya tresta

"Ukrgeofizrazvedka".

KHOLIN, V.V., kandidat meditsinskikh nauk.

Clinical aspects of malignant overien tumors. Akush.1 gin. no.2:47-50 Mr-Ap 154. (NLRA 7:6)

1. Iz TSentral'nogo rentgeno-radiologicheskogo instituta (direktor - professor M.N.Pobedinskiy) Ministerstva zdravockhraneniya SSSR. (Ovaries--Cancer)

## KHOLIN, V.V., kandidat meditsinskikh nauk

Birth of a normal infant following right ovariectomy in cancer and subsequent roentgenotherapy. Akush. i gin. no.3:84-85 My-Je \*54.

(MLRA 7:8)

l. Is TSentral'nogo nauchno-issledovatel'skogo rentgeno-radiologicheskogo instituta (dir. prof. M.W.Pobedinskiy) Ministerstva zdravookhraneniya SSSR.

(OVARIES, neoplasms,

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\*in pregn., birth of normal inf. after ovariectomy & x-ray ther.)

(FREGHARCY, complications,

\*ovarian tumor, birth of normal inf. after ovariectomy & x-ray ther.)

(ROMITGHOTHERAPY, in various diseases,

\*ovarian cancer, birth of normal inf. after ovariectomy & x-ray ther.)

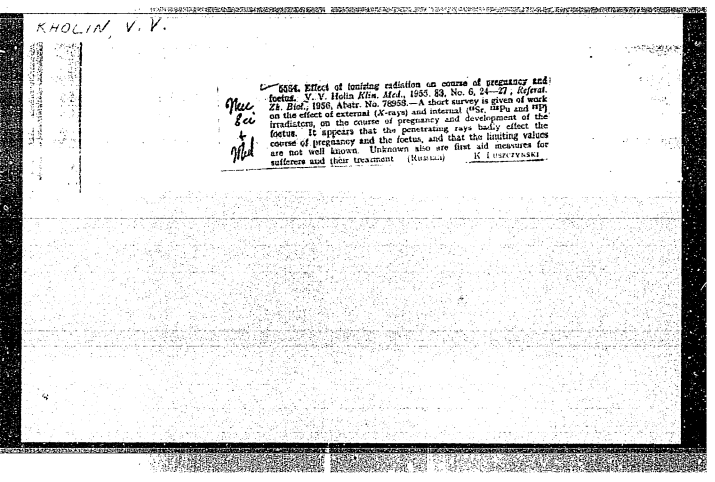
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## KHOLIN, V.V. kandidat meditsinskikh nauk

Radiologic and combined therapy of malignant neoplasms of the ovaries. Vest. rent. i rad. no.6:57-61 N-D 154. (MLRA 8:1)

1. Is TSentral'nogo nauchno-issledovatel'skogo rentgeno-radiologicheskogo instituta (dir. prof. M.N.Pobedinskiy) Ministerstva sdravookhraneniya SSSR.

(OVARIES, neoplasms, ther., x-ray, alone & with other methods) (RADIOTHERAPY, in various diseases, cancer of ovaries, alone & with other methods)



KHOLIN, V.V.

Clinical aspects and roentgen therapy of papillary cystoms serosum of the ovaries. Sow.med. 19 no.9:24-29 S 155(MLRA 8:12)

1. Iz TSentral'nogo nauchno-issledovatel'skogo rentgeno-radiologicheskogo instituta (dir.-prof. M.W.Pobedinskiy) Ministerstva zdravookhraneniya SSSR.

(OVARIES, neoplasms,
diag. & radiother.)
(RADIOTHERAPT, in various diseases
cystoma, serous of ovaries)

## KHOLIN, V.V.

Characteristics of the reaction of the growing organism to massive doses of ionizing radiations. Med.rad. 1 no.2:75-80 Mr-Ap '56.

(MIRA 9:9)

1. Iz kafedry meditsinskoy radiologii (zav. - prof. M.N.Pobedinskiy) ordena Lenina Instituta usovershenstvovaniya vrachey imeni S.M.

Kirova (dir. - prof. N.I.Bliuov)

(GROWTH, effect of radiations, ionizing review (Rus))

(RADIATIONS, effects, ionizing, on growth, review (Rus))

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## KHOLIN, V.V.

Some peculiarities in the reaction of rats to X-irradiation as related to age and dosage. Med.rad. 1 no.4:22-25 Jl-Ag 156. (MIRA 9:12)

1. Iz kafedry meditsinskoy radiologii (zav. - prof. P.N.Pobedinskiy) Gos. ordena Lenina instituta usovershenstvovaniya vrachey im. S.M. Kirova (dir. - prof. N.I.Blinov)

(ROUNTGEN RAYS, off.

on young & sdult rats, correlation of age & dossge)
(GROWTH, eff. of radiations on
x-rays, eff. on rats, correlation of age & dosage)

Effect of penetrating rays on the female genital organs. Fel'd,
i akush. 22 no.2:16-18 F '57 (MLRA 10:5)
(GHNERATIVE ORGANS, FEMALE\_DISPASES)
(RADIATION\_FHYSIOLOGICAL EFFECT)

,我们就是我们的是我们的是我们的是我们的我们的,我们就是这个人的,我们就是这个人的,我们就是这个人的,我们也不是一个人的,我们也不是一个人的人,我们就是这个人的 A Horack A SHCHERBINA, M.G., KHOLIN, V.V. Peculiarities in the restoration of ovarian function after curietherapy for cervical cancer. Akush. i gin. 33 no.1:95-96 Ja-1 157 (MLRA 10:4) 1. Iz TSentral nego nauchno-issledovatel nogo rentgenoradiologicheskogo instituta (dir.-prof. M.N. Pobedinskiy) (CERVIX NEOPLASMS, ther. radium, post-ther. resteration of ovarian funct.) (Rus) (RADIUM, ther. use cancer of cervix, post-ther. restoration of ovarian funct.) (Rus) (OVARIES, physiol. restoration of funct. after curiether. of cancer of cervix) (Rus)

## KHOLIN, V.V.

Sensitivity of newborn rate to various doses of ionizing radiations [with summary in English]. Med.rad. 3 no.2:49-53 Mr-Ap'58 (MIRA 11:5)

1. Is kafedry mediteinskoy radiologii (sav. - prof. M.N. Pobedinskiy) Leningradskogo gosudarstvennogo ordena Lenina instituta usovershenstvovaniya vrachey imeni 5.M. Kirova. (RADIATIONS, eff.

sensitivity of newborn rate to various doses of ionising radiations (Rus))

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210009-8"

KHOLIN, V.V., dots.

Some data on clinical aspects and radiation therapy in malignant tumors of the ovaries in children and women up to 25 years of age.

Ped., akush. i gin. 20 no.4:63 \*58. (NIRA 13:1)

1. Kafedra meditsinskoy radiologii (zav. - prof. M.N. Pobedinskiy)
Leningradskogo gosudarstvennogo instituta usovershenstvovaniya vrachey
(direktro - prof. N.I. Blinov).
(OVARIES--CANCER) (X RAYS--THERAPEUTIC USE)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722210009-8"

Hature of the course of acute radiation sickness in rats during the period of transition to independent feeding. Med. rad. 4 no.5:85-87 My '59.

(HOENTOEN RAIS, eff.

exper. radiation sickness, course in period of transition to independent feeding in rats (Rus))

KHOLIN, V.V.

69

PHASE I BOOK EXPLOITATION

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Kiselev, P. N., Professor, G. A. Gusterin, and A. I. Strashinin, Eds.

Voprosy radiobiologii. t. III: Sbornik trudov, posvyashchennyy 60-letiyu so dnya rozhdeniya Professora N. N. Pobedinskogo (Problems in Radiation Biology. v. 3: A Collection of Works Dedicated to the Sixtieth Birthday of Professor M[khail] N[ikolayevich] Pobedinskiy [Doctor of Medicine]) Leningrad. Teentr. n-issl. in-t med. radiologii M-va zdravookhrananiya SSSR, 1960. 422 p. 1,500 copies printed.

Tech. Ed.: P. S. Peleshuk.

PURPOSE: This collection of articles is intended for radiobiologists.

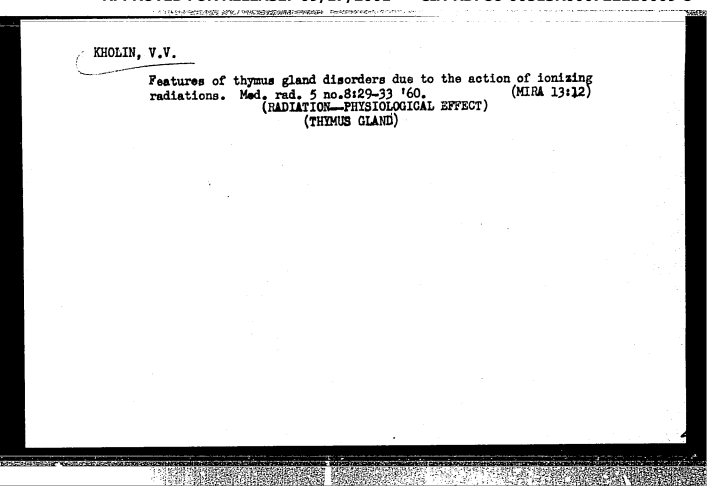
COVERAGE: The book contains 49 articles dealing with pathogenesis, prophylaxis, and therapy of radiation diseases. Individual articles describe investigations of the biological effects of radiation carried cut by workers of the Central Scientific Research Institute for Medical Radiology of the Ministry of Fublic Health, USSR. [Tsentral'nyy nauchno-issledovatel'skiy institut meditsinskoy radiologii Ministerstva zdravookhraneniya SSSR] during 1958-59. The following

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	Problems in Radiation Biology (Cont.) S07/5435		
	topics are covered: various aspects of primary effects of radiation; course of some metabolic processes in animals subjected to ionizing racetions in irradiated organisms; morphologic changes in radiation di and reparation and regeneration of tissues injured by irradiation. So articles give attention to the effectiveness of experimental medical trulo personalities are mentioned. References accompany almost all of the	sease; me reatments.	
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# Influence of the incorrect use of ionising radiation on the human body. Vop.okh.mat.i det. 5 no.4:77-81 Jl-Ag '60. (MIRA 13:7) 1. Is knfedry meditsinskoy radiologii (sav. - prof. M.N. Pobedinskiy) Leningradskogo ordena Lenina instituta usovershenstvevaniya vrachey imeni S.M. Kirova (dir. - prof. B.I. Blinov) (RADIATIOE--PHYSIOLOGICAL MFFECT)



## KHOLIN, V.V.

Comparative characteristics of massive-dose roentgen injuries in sexually immature and mature rats. Biul. biol i med. 50 no.12:81-85 D 160. (MIRA 14:1)

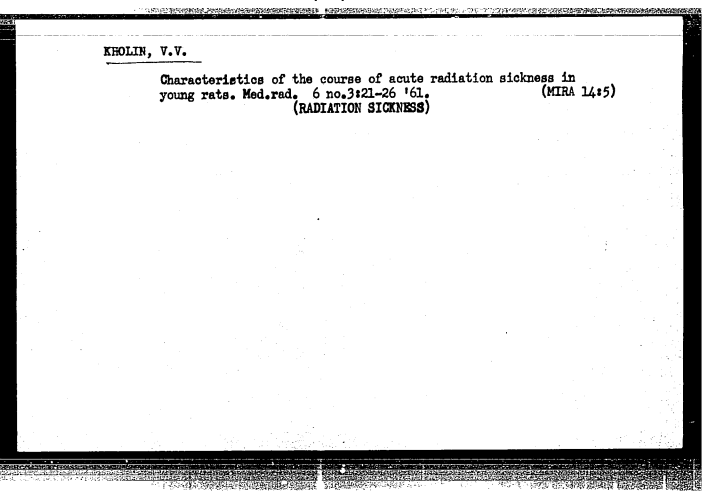
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Gosudarstvensogo Leningradskogo ordena Lenina instituta usovershenstvovaniya vrachey imeni S.M. Kirova (dir. - dotsent A.Ye. Kiselev),
Predstavlena deystvitel'nym chlenom AMN SSSR S.N.Davidenkovym.

(RADIATION SICKNESS)

Experimental data on the establishment of the half-lethal dose

(LD<sub>50</sub>) for animals irradiated during various periods of their postnatal development. Radiobiologiia 1 no.5:750-751 '61. (MIRA 14:11)

1. Institut usovershenstvovaniya vrachey imeni S.M.Kirova, Leningrad. (RADIATION—DOSAGE)



## "APPROVED FOR RELEASE: 09/17/2001

## CIA-RDP86-00513R000722210009-8

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S/219/62/053/006/002/003 I015/I215

AUTHOR: Kholin, V. V.

AUTHOR: Kilolili, V. V.

TITLE: The average life span of rats irradiated at various periods of postnatal development

PERIODICAL. Byulleten' eksperimental'noy biologii i meditsiny, v. 53, no. 6, 1962, 28-31

TEXT: The accepted view that young and growing animals are more radiosensitive than sexually mature animals is questioned. The experiments, carried out on 2304 rats aged from 1-3 days to 3-4 months, and irradiated with 500-50000r (without any filter, at a dose rate of 230-430 r/min) show that the life span of irradiated rats depends on both the dose and the age of the irradiated animal. By plotting the life span against the irradiation dose, and by comparing the curves obtained for various ages, one can predict the average life span for each lethal and sublethal dose, thus providing a better method for the study of age/radiosensitivity dependence. There are 1 figure and 3 tables.

ASSOCIATION Kafedra meditsinskoy radiologii (zav.-prof. M. N. Pobedinskiy) Leningradskogo ordena

Lenina instituta usovershenstvovaniya vrachey imeni S. M. Kirova (dir. -dotsent A. Ye. Kiselev). (Chair of Medical Radiology (Dir. Prof. M. N. Pobedinskiy) The Lenin Orden Institute of Postgraduate Training for Physicians imeni S. M. Kirov (Dir. Docent A. Ye.

Kiselev) Seningrad

SUBMITTED: May 6, 1961

Card 1/1

X

注的,你是一种的,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就会不够没有的。这个人,我们就是这一个人,我们就是这个人,我们就是一个人,

KHOLIN, V.V., dotsent (Leningrad)

Some comments on the training of radiologists; from the experience of the Department of Medical Radiology of the S.M.Kirov Leningrad Institute for Postgraduate Medical Education. Vest. rent. i rad. 37 no.2:80-81 Mr-Ap '62. (MIRA 15:4)

(RADIOLOGY, MEDICAL-STUDY AND TEACHING)

43489

S/205/62/002/006/021/021 E073/E435

27 1220

AUTHORS:

Kholin, V.V., Luk'yanov, V.P., Barkova, A.M.

TITLE:

Determination of the integral absorbed X-ray dose

in animals

PERIODICAL: Radiobiologiya, v.2, no.6, 1962, 947-949

The authors propose a new and more accurate method for the determination of the integral absorbed dose, applicable to various conditions of irradiation of test animals. According to S.N.Ardashnikov and N.S.Chetverikov, the integral absorbed dose can be calculated by means of the following expression:

$$\Pi_{\text{integr}} = \frac{\Psi DA \rho}{\Upsilon} (1 - e^{-\gamma d}) \text{ g. rad}$$

- scaling coefficient ( = absorbed dose in rad/irradiation dose in r), D - exposure dose at surface level, d - density of irradiated tissue, γ - electronic transformation coefficient, d - thickness of tissue. Two numerical examples It is emphasized that the results are approximate because of the complicated geometry and irregular structure of Card 1/2

S/205/62/002/006/021/021 E073/E435

Determination of the integral ...

the bodies of the test animals.

ASSOCIATION: Institut usovershenstvovaniya vrachey, Leningrad

(Postgraduate School for Doctors, Leningrad)

SUBMITTED: March 5, 1962;

Card 2/2

KHOLIN, V.V.

Average lifespan of rats irradiated at various stages of postnatal development. Biul.eksp.biol.i med. 53 28-31 Je '62.

(MIRA 15:10)

1. Iz kafedry meditsinskoy radiologii (zav. - prof. M.N.
Pobedinskiy) Leningradskogo ordena Lenina instituta usovershenstvovaniya vrachey imeni S.M.Kirova (dir. - dotsent A.Ye.Kiselev).
Predstavlena deystvitel'nym chlenom AMN SSSR S.N.Davidenkovym.

(X RAYS--PHYSIOLOGICAL EFFECT)

KHOLIN, V.V.; LUK'YANOV, V.P.

Tables for the computation of the radiation absorption dose in rads in curietherapy of cancer of the cervix uteri. Med.rad. no.1:32-34 '62. (MIRA 15:1)

1. Iz kafedry meditsinskoy radiologii Leningradskogo ordena Lenina instituta usovershenstvovaniya vrachey imeni S.M. Kirova.

(UTERUS—CANCER) (RADIUM—THERAPEUTIC USE)

(RADIATION—DOSAGE)

## KHOLIN, V. V.

Some characteristics of radiation injury to cellular elements of the spleen in rats of various ages. Probl. gemat. i perel. krovi no.1:16-17 '62. (MIRA 15:7)

1. Iz kafedry meditsinskoy radiologii (zav. - prof. M. N. Pobedinskiy) Leningradskogo ordena Lenina instituta usovershenst-vovaniya vrachey imeni S. M. Kirova (dir. - dotsent A. Ye. Kiseley)

(RADIATION SICKNESS) (SPLEEN) (AGING)

KHOLIN, V. V.; LUK'YANOV, V. P.; BARKOVA, A.M.

Determination of the integral absorbed dose in animals irradiated with X-rays. Radiobiologiia 2 no.6:947-949 \*62 (MIRA 16:11)

1. Institut usovershenstvovaniya vrachey, Leningrad.

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ACCESSION NR: AP5011237

UR/0241/65/010/004/0075/0079 616.71-001.29-053.2-092.9+612.75: 612.66]-06:612.014.462

AUTHOR: Kholin, V. V.

TITLE: Experimental data on the effect which ionizing radiation has on the bones

of growing animals

SOURCE: Meditsinskaya radiologiya, v. 10, no. 4, 1965, 75-79

TOPIC TAGS: ionizing radiation, bone, radioisotope, radiosensitivity, radiation sickness, radiation pathology

ABSTRACT: This survey of Soviet and foreign literature shows that research during the past 10 years had not substantially modified the traditional view dating back to Fosterling (1906) that bone is less vilnerable to ionizing radiation than other tissues of the mature organism. However, the situation is quite different in growing animals which have been found to be highly sensitive to radiation. The degree of sensitivity varies chiefly with the age of the animal and the radiation dose. The effects of local irradiation differ from those of whole-body irradiation.

Card 1/2